													Shee	t1 o	f1		
FORM	PTO-1	.449 (Mo	dified)	······································	U.S. I	DEPAR	TMEN	COMMERC	 Е	ATTY. DOCKET	NO.	APPLICATION NO					
(REV.	7-80)				PATE	NT AN	D TRA	.DEMA	RK OFFIC							ITER	
6	IPA	LIST O	F REF	EREN(	CES C	ITED B	Y APP	LICAN	JT								
	6	8									APPLICANT Ramaz KATSARAVA et al.  FILING DATE GROUP						
OCT	2 3 200	F	(Use	severa	il sheet	s if nece	essary)				FILING DATE GROUP						
		Zice .						January 11, 2001 1615									
TRAL	EMARY	01/	<del></del>			<u> </u>											
*EXAMINER		<u> </u>				<del></del>	U.S.	PATEN	NT DOCUM	IENT:				T	FILIT	NG DATE	
INITIAL .				DOC	CUMENT NU	JMBER	<del></del>	T	DATE		NAME		CLASS SUBCLAS		IF APP	ROPRIATE	
				<u> </u>	<del> </del>	+	+	+									
·						†	+	+	-	+	· <del></del>						
	<u> </u>				+		+	+			·						
					+	+	<del> </del>	+				<del></del>			+		
			· · · · · · · · · · · · · · · · · · ·		<del> </del>		+	+-									
			:			1	+	+									
			······································			†	<del></del>						<del></del>				
					1												
						F	OREIC	IN PA	TENT DOC	UME	NTS	<u> </u>		·			
													TRANSL				
20	,	DOCUMENT NUMBER				DATE	WID	COUNTRY	CLASS	S	UBCLASS	YES	NO				
3	2	98	3	2	3	7	8	<u> </u>	07/30/98	WIP	/ 10	+	+				
	3	98	3	2	0	0	1	4	07/30/98	WIE			$\bigvee$	/			
	4	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	7	1	2	6	3	5	05/22/96	Euro Euro	-		4				
1 10	5	0	4	4	7	7	1	9	09/25/91	Euro			-				
701					<del>                                     </del>	<del> </del>	+ •	<del>-</del>	03/23/31	Dark						<u></u>	
					<del> </del>	,									_		
						:			<del>                                     </del>				_				
			L		P DOC	'I IMENI	TS (In	aludina	Author Tit	l	to Dartinant Dages 4						
21	6		ava, R.,	, et al.,	"Amin	o Acid-F	Based B	Bioanalo	gous Polyme	ers, Sy	te, Pertinent Pages, enthesis, and Study of tylic Acids," Journal of	Regula				Based	
)		Polym	er Cher	nistry,	<b>37:</b> 391	-407 (19	199).								······································		
J	7	Regula	ar Poly(	ester a		Based or	•				o Acids. Synthesis an ene Diesters and Adip	=					
												4					
EXAMI	NER	,	Is	s /	tha	li			DATE	CONS	IDERED	24		23			
											ce with MPEP 609; Don to applicant.	raw lin	e thro	ough citati	on if n	ot in	

												S	Sheet	_10	럽	_2	
										우							
FORM PTO-1449 (Modified) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE											ATTY. DOCKET N	APPLICATION NO:					
(100)	, 55)									_	031848.0003 09/757,704						
/	DF		F REF	EREN	CES CI	TED B		APPLICANT $\frac{1}{60}$ $\sim$									
/o\		AC122	(Use	e severa	ıl sheets	if nece		Ramaz KATSARAVA et al.									
(Use several sheets if necessary)											Ramaz KATSARAVA et al.  FILING DATE  GROUP						
1	$\Lambda$										January 11, 2001 1615						
TEN	78 TRA	DEMARIT					II S I	DATEN	T DOCUM	FNT	S	<u> </u>		·			
*EXAMINER		ĺ		DOC	CUMENT NU	MBER	0.5. 1	71121	DATE		NAME	CL	ASS	SUBCLASS		ING DATE	
Ja	1	3	4	9	3	6	5	2	02/03/70	<del> </del>	Hartman			1			
<u> </u>	2	3	8	6	7	5	2	0	02/18/75	]	Mori et al.						
	3	4	3	5	1	3	3	7	09/28/82		Sidman	1					
	4	4	4	1	4	2	0	2	11/08/83		Silvetti	+					
	5	4	7	7	8	6	7	9	10/18/88	1	Silvetti		T	/			
	6	4	8	7	6	2	4	2	10/24/89		Applebaum et al.		$\mathbf{X}$		.		
	7	5	0	9	3	3	1	9	03/03/92		Higham et al.		X				
	8	5	3	0	6	6	2	0	04/26/94	(	Ginsberg et al.		/\				
	9	5	3	8	0	6	5	6	01/10/95	]	Barrett et al.	17					
3/1	10	5	4	6	8	4	8	0	11/21/95		Barrett et al.	1		1			
-04						F	OREIG	N PAT	ENT DOCU	JME	NTS			•			
														}		LATION	
	11	DOCUMENT NUMBER DATE						D	COUNTRY	CLASS	SUE	BCLASS	YES	NO			
	11	<u> </u>	0	9	0			·. · <del> </del>	07/97	кер	ublic of Georgia						
					<u> </u>	· · ·		<u> </u>					$\bigvee$				
											•		$\bigwedge$				
<u>.</u>			<u>]</u>					· <u>········</u>						$\leftarrow$			
	1.0	1,00					•			-	ite, Pertinent Pages, et		1	D 1			
20	12				the Effi ci. Res.,					t the l	Destruction of Pig Skin	i In Viti	<i>ro</i> by <i>I</i>	Pseuaom	onas		
مه	13								egnated Synt Biomater., 3:		Wound Dressing Comp 161 (1992).	posed o	of Poly	/-L-Leuc	ine Sp	ongy	
4	14	Poly(e		nide)s B	ased on	-					cids. Synthesis and Erters and Adipic Acid,"	=	_	=	_	ular	
3	15	Y. Ku	royanag	gi, et al.			f a Synt	hetic W	ound Dressi	ng Ca	pable of Releasing Silv	ver Sul	fadiaz	ine," <i>J. E</i>	Burn (	Care	

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.

DATE CONSIDERED

**EXAMINER** 

Sheet2 of2	
------------	--

					•	Ti.					Service Control of the Control of th	3.	neet	10 	_2
FORM PTO-1449 (Modified)  (REV. 7-80)  U.S. DEPARTMENT OF COLUMN PATENT AND TRADEMARIAN											ATTY. DOCKET NO. APPLICATION 031848.0003 09/757,7047				
		LIST O	F REF	EREN	CES CI										
							<del>'</del> ਹਾਂ ਪਾ <u>'</u>								
(Use several sheets if necessary)											FILING DATE  GROUP  January 11, 2001  GROUP  1615				
2 1 2001 =											January 11, 2001		1615	) ) 	7
	10H .		5				U.S.	PATEN	NT DOCUM	IENT	CS .				
*EXAMINAL INITIAL	V78 TE	DEMAR		DOC	UMENT NU	IMBER			DATE		NAME	CLA	SS SUBCLAS		ING DATE PROPRIATE
4	16	5	6	5	8	5	9	2	08/19/97		Tanihara et al.	<b>\</b> -			
9	17	5	7	7	0	2	2	9	06/23/98		Tanihara et al.				
															<del></del>
															<del></del> .
				ļ 	<u> </u>			<u> </u>							
					·	F	OREIG	N PAT	ENT DOC	UME	NTS	<del></del>	•		
											COUNTRY	CLASS	SUBCLASS	TRANS	LATION NO
		<u></u>		Doce	JMENT NU	JMBER			DATE		COUNTRY	CLASS	SUBCLASS	123	NO
<u>.</u>		<del></del>													
														<u> </u>	
														<u> </u>	<del> </del>
			<b></b>												-
								   <del> </del>							<del>                                     </del>
	<u> </u>														
<u> </u>										_		<u> </u>			<u>l</u>
70	18		wartz, "	Science	e Looks	to Engi					ate, Pertinent Pages, e s Most Perplexing Prol		Cornell Eng	ineerin	g
<u> </u>	10	í		s. 5-10	-		ים בים י	- a - 1 -	Del	.a. C	omo Diological St. die	of Deer	lor Dol-/E-4	A	<u></u>
4	19	and Bi		Compo				_			ome Biological Studies m on <i>Biodegradable M</i>	_			-
(ـــه	20	on Bis	(α-amii	no acid)	) α,ω-Α		Diester				nthesis, and Study of Fournal of Acids," Journal of				Based

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.

DATE CONSIDERED 01/24/03

**EXAMINER**